Tile ACT/037/046

MR Form 3 (Revised 1984)

## ANNUAL OPERATIONS AND PROGRESS REPORT

From Month/Year <u>Jan /1984</u> to Month/Year <u>Dec/1984</u>

(To be submitted for  $\underline{each}$  mining operation at the end of  $\underline{each}$  calendar year to the Division at this  $\underline{address}$ :)

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203
(801) 538-5340

OPERATOR: _	Umetco Mineral	s Corp.	MINE NAM	E: <u>Redd Block</u>	Four
ADDRESS: _	Box 307, La Sa	al, Utah 84530			
		PERMIT: _ACT/O		3/29/79	
REPRESENTATI	.VE:	Bruce A. Green	e		
SECTION(S):	33	TOWNSHIP(S): _	285	RANGE(S):	24E
MINERAL(S) M	INED: <u>Uraniu</u> n	1			
STATE AND/OR	FEDERAL MINER	RAL LEASE NUMBERS	S: UML #23	549, UML #23550	
SPECIAL USE	PERMITS AND/OF	RIGHTS-OF-WAY:	None		

Section 40-8-15 and Rule M-8 of the Utah Mined Land Reclamation Act, requires each operator to include with this report an  $\underline{\text{up-dated map}}$  and  $\underline{\text{plan}}$  prepared in accordance with Rule M-3, as outlined in the requirements for annual report maps in Appendix I, providing a detailed status of all mining and reclamation activities which have occurred during the past year.

The report should include:

## MINING:

(a) Tabulation of acreage disturbed (by pits, roads, facilities, etc.) during the report period with illustration on a current map.

Disturbance	Acreage
Pit Roads	non applicable
Facilities	
Waste Dumps	0
Other	
(b) Tabulation of acreage affected	to date (by years).
Date by Year	Acreage (Total
1975	0
1976	0
1977 1978	0
1979	0
1980	55
1981	5
1982	5
1983	5
1984 (c) Tabulation of all topsoil (new and date of stockpiling.	) stockpile volumes (see chart below)
SOIL TABUL	ATION CHART
	Area
Area Affected (in mining sequence) (If more space is needed, please attack	1 2 3 etc.
Acreage of Area	no new stockpiles
Depth of Topsoil Removal (inches)	
Depth of Topsoil Replacement (inches)*	
Estimate of Topsoil Volume Salvaged (ye	or ac ft)
Volume Actually Salvaged (yd <sup>3</sup> or ac ft	
Volume Required for Reclamation (yd <sup>3</sup> o	racft)
Surplus or Deficit Volume $(yd^3)$ or ac fi	t)
Storage Status (short- or long-term)	

Soil Tabulation Chart (continued)			
		Area	
Area Affected (in mining sequence)	1	2 3	etc.
Storage Location			
Area Where Soil Has Been Used (if not stored)			
Running Total (all stockpiles) (ya <sup>3</sup> or ac ft)			
Short-term			
Long-term			
*Of previously stripped area recently reclaimed.			
(a) Tabulation of all (newly removed) out-of-pit placement and illustration on a map.	spoil	volumes, c	ate of
<u>Area</u> <u>Date</u>		Acreag	<u>je</u>
none			
(e) Tabulation of quantity of commodity mined.			
Commodity		Tonnage	
(Mined) none (Milled) none			
(f) Description of any new construction during the illustration on a map, including, but not limited to:	ne rep	ort period	with
l. Buildings and support facilities.			
		No.	
2. Roads.			

	3.	Diversion ditches, collector ditches, interceptor ditches, etc.  none
	4.	Culverts. none
	5.	Sediment ponds, containment ponds.
		none
	6.	Monitoring sites (vegetative, air quality, surface subsidence, surface water or ground water, etc.).  none
	7.	Topsoil stockpiles.
-		
(g)	Desc igati	ription of any environmental problem areas with a proposed plan on and illustration on a map, including, but not limited to:
	1.	Pit stability problems. not applicable
-		
	2.	Subsidence.

		none	ge, dam failure, etc.
	4.	Slumping, sliding or ero	
	5.		as.
	6.	Existence and location o	f unsuitable (toxic) <mark>overbu</mark> rden.
CLAMATI			
	tion	on a map, distinguishing	
		on a map, distinguishing Backfilled, graded and c	between: ontoured areas.
	tion	on a map, distinguishing	between: ontoured areas. <u>Acreage</u>
	tion	on a map, distinguishing  Backfilled, graded and c <u>Area</u>	between: ontoured areas. <u>Acreage</u>
	tion	on a map, distinguishing  Backfilled, graded and c <u>Area</u>	between: ontoured areas. <u>Acreage</u>
	l.	on a map, distinguishing  Backfilled, graded and c  Area  none	between: ontoured areas. <u>Acreage</u>

	3.	Seeded areas			
			Area		Acreage
		none	<u> </u>		
	4.	Reseeded are	eas (areas pre	viously seed	ed, then seeded again).
			Area		Acreage
		none			
(b) to date	Tabul by ye	ation of tota ars with illu	al acreage red ustration on a	claimed (seed In updated ma	led with permanent seed mix) p:
		<u>Year</u>			Acreage
		1975			
		1976			
		1977 1978			
		1979			
		1980			0
		1981			0
		1982			0
		1983			
		1984			<del></del>
(c) period,			e reclamation	procedures u	used during the report
	1.	Average dept	th of topsoil	applied.	
	2.	Type of seed	o (species) us	sed for seedi	ng during the report period
	37.				

	3.	Date of seeding during the report period.
Spring		not applicable
Fall	+	
	4.	Seeding procedures used.
		none none
	5.	Rate of seed application.
Pounds	Per A	cre of Pure Live Seed (PLS) (if varied, please explain) none
	6.	Type and rate of fertilizer applied. none
	7.	Type and rate of mulch applied.
	8.	Rate of irrigation water applied, if any. Please describe any type of sprinkling, or water applied (water truck, etc.).
	9.	Revegetation test plot information.
(Cover	, dens	ity, productivity, etc.) none

(d) Description of results of previous revegetation efforts, including: (This should be done as applicable.)  1. Types (species) of seed that have germinated and are growing, crested wheatgrass- seeded as temporary measure in 1980 per landowner to control erosion and livestock grazing  2. Types (species) of seed that are not growing successfully. none  3. Areas experiencing problems with weeds and weed types. all areas- russian thistle  4. Significant erosional problems. none  5. Areas of unsuitable overburgen on the surface as related to revegetation failure. none  6. Procedures used or proposed to correct these problems. none	10.	Soil analysis results.
1. Types (species) of seed that have germinated and are growing. crested wheatgrass- seeded as temporary measure in 1980 per landowner to control erosion and livestock grazing  2. Types (species) of seed that are not growing successfully. none  3. Areas experiencing problems with weeds and weed types. all areas- russian thistle  4. Significant erosional problems. none  5. Areas of unsuitable overburden on the surface as related to revegetation failure. none  6. Procedures used or proposed to correct these problems.	i i	
2. Types (species) of seed that are not growing successfully.  3. Areas experiencing problems with weeds and weed types.  all areas- russian thistle  4. Significant erosional problems.  none  5. Areas of unsuitable overburden on the surface as related to revegetation failure.  none  6. Procedures used or proposed to correct these problems.		
3. Areas experiencing problems with weeds and weed types. all areas- russian thistle  4. Significant erosional problems. none  5. Areas of unsuitable overburden on the surface as related to revegetation failure. none  6. Procedures used or proposed to correct these problems.	1.	Types (species) of seed that have germinated and are growing. crested wheatgrass- seeded as temporary measure in 1980 per Tandowner to control erosion and livestock grazing
4. Significant erosional problems. none  5. Areas of unsuitable overburden on the surface as related to revegetation failure. none  6. Procedures used or proposed to correct these problems.	2.	
4. Significant erosional problems. none  5. Areas of unsuitable overburden on the surface as related to revegetation failure. none  6. Procedures used or proposed to correct these problems.		
5. Areas of unsuitable overburden on the surface as related to revegetation failure.  none  6. Procedures used or proposed to correct these problems.	3.	Areas experiencing problems with weeds and weed types. all areas- russian thistle
5. Areas of unsuitable overburden on the surface as related to revegetation failure.  none  6. Procedures used or proposed to correct these problems.		
revegetation failure. none  6. Procedures used or proposed to correct these problems.	4.	
revegetation failure. none  6. Procedures used or proposed to correct these problems.		
1)에게 내용하다는 것은 것은 그는 나는 그는	5.	revegetation failure.
1)에게 내용하다는 것은 것은 그는 나는 그는		
	6.	

7.	Acreage and dates of revegetated areas.	release (upon inspecti	ion by the State) of
Area	none	<u>Date</u>	<u>Acreage</u>
8.	Results of soil anal	ysis.	
period, inclureplacement,	ding itemized costs f seeding, etc.) and fo	mation costs incurred of or each operation (i.e. r each type of disturbac.) on a per acre basis	, grading, topsoil ance (i.e., spoil,
		Acres	Cost/Acre
5. Seeding	Replacement  Ded Preparation	none	
BOND INFORMAT	ION:		
Divi char actu sect furt	sion's approval of th nges to the MRP have o wal/estimated reclamat ion above. The date	should be included, if the Mining and Reclamatic ccurred, including a defion costs as outlined if the release of revegor a partial bond release.	on Plan (MRP) or if etailed itemization of in the RECLAMATION getated areas from
	Amount	Type	Date Posted
Present Bond	\$5,089.	00 surety contract	Jan. 25,1984

none		
Increased Bond Amount	(attached reclamation estimate).	
B. Bond release.		
Acres	Bond Amount Released	Date
none		

## ADDITIONAL INFORMATION:

Supply any additional information as requested by the Division related to:

- (a) Permit stipulations (status).
- (b) Other special conditions (status).

No mining has occurred on the property since the permit date.

Due to the current uranium market the mine has never been placed under production or constructed.

The permit was transferred from Union Carbide Corp. to Umetco Minerals Corp. on 1/25/84. A surety contract was made to cover the bond on 1/25/84.